1,0,000	CRF Processing Date:	201116
mber: 09 686,020A	Edited by:	(STIC staf
Changed a file from non-ASCII to ASCII	·	
Changed the margins in cases where the sequence text was "w	vrapped" down to the next lin	10. 
Edited a format error in the Current Application Data section, sp	pecifically:	RED
Edited the Current Application Data section with the actual currapplicant was the prior application data; or other	ent number. The number in	
Added the mandatory heading and subheadings for "Current A	pplication Data*.	RAY M
Edited the "Number of Sequences" field. The applicant spelled	out a number instead of usin	ng an integer.
Changed the spelling of a mandatory field (the headings or sub	headings), specifically:	2002
Corrected the SEQ ID NO when obviously incorrect. The sequ	ence numbers that were edit	ted were:
nserted or corrected a nucleic number at the end of a nucleic l	ine. SEQ ID NO's edited:	
Corrected subheading placement. All responses must be on the applicant placed a response below the subheading, this was must be on the subheading, this was must be colons after headings/subheadings. Headings edited	loved to its appropriate biace	ding. If the
Deleted extra, invalid, headings used by an applicant, specific	ally:	
Deleted: ☑ non-ASCII "garbage" at the beginning/end of file. ☐ page numbers throughout text; ☐ other invalid text, suc	s; Secretary initials/filench as	ame at end of file
Inserted mandatory headings, specifically:		
Corrected an obvious error in the response, specifically:		
Edited identifiers where upper case is used but lower case is		•
Corrected an error in the Number of Sequences field, specific	cally:	
A "Hard Page Break" code was inserted by the applicant. All		
Deleted ending stop codon in amino acid sequences and adj	usted the "(A)Length:" field a	ccordingly (error
due to a Patentin bug). Sequences corrected:		

\*Examiner: The above corrections must be communicated to the applicant in the first Office 3/1/95 Action. DO NOT send a copy of this form.



2 2002

1600

DATE: 05/15/2002 RAW SEQUENCE LISTING TIME: 15:09:34 PATENT APPLICATION: US/09/686,020A Input Set : A:\PTO.DC.txt Output Set: N:\CRF3\05152002\1686020A.raw 3 <110> APPLICANT: Gosling, Jennifa Dairaghi, Daniel J. 5 Hanley, Michael Miao, Zhenhua 6 7 Schall, Thomas J. Я ChemoCentryx, Inc. 10 <120> TITLE OF INVENTION: Chemokine Receptor 12 <130> FILE REFERENCE: 019934-000710US 14 <140> CURRENT APPLICATION NUMBER: US 09/686,020A 15 <141> CURRENT FILING DATE: 2000-10-10 17 <150> PRIOR APPLICATION NUMBER: US 60/159,015 18 <151> PRIOR FILING DATE: 1999-10-12 20 <150> PRIOR APPLICATION NUMBER: US 60/159,210 21 <151> PRIOR FILING DATE: 1999-10-13 23 <150> PRIOR APPLICATION NUMBER: US 60/172,979 24 <151> PRIOR FILING DATE: 1999-12-20 26 <150> PRIOR APPLICATION NUMBER: US 60/173,388 27 <151> PRIOR FILING DATE: 1999-12-28 29 <150> PRIOR APPLICATION NUMBER: US 60/186,626 30 <151> PRIOR FILING DATE: 2000-03-03 32 <160> NUMBER OF SEQ ID NOS: 14 34 <170> SOFTWARE: PatentIn Ver. 2.1 36 <210> SEQ ID NO: 1 37 <211> LENGTH: 1147 38 <212> TYPE: DNA 39 <213> ORGANISM: Homo sapiens 41 <220> FEATURE: 42 <221> NAME/KEY: CDS 43 <222> LOCATION: (1)..(1053) 45 <220> FEATURE: 46 <223> OTHER INFORMATION: chemokine receptor (CCX CKR) 48 <400> SEQUENCE: 1 49 atq qct ttq gaa cag aac cag tca aca gat tat tat tat gag gaa aat 50 Met Ala Leu Glu Gln Asn Gln Ser Thr Asp Tyr Tyr Glu Glu Asn 10 53 gaa atg aat ggc act tat gac tac agt caa tat gaa ctg atc tgt atc 96 54 Glu Met Asn Gly Thr Tyr Asp Tyr Ser Gln Tyr Glu Leu Ile Cys Ile 55 20 25 30 144 57 aaa gaa gat gtc aga gaa ttt gca aaa gtt ttc ctc cct gta ttc ctc 58 Lys Glu Asp Val Arg Glu Phe Ala Lys Val Phe Leu Pro Val Phe Leu 40 35 192 63 aca ata gtt ttc gtc att gga ctt gca ggc aat tcc atg gta gtg gca

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69 65 70 75 80	
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72 Leu Asn Leu Ala Val Ala Asp Leu Leu Leu Phe Thr Leu Pro Phe	
73 85 90 95	26
/5 Luu dol dol dat doa det out ggg tgg get out ggg and men ell	136
76 Trp Ala Val Asn Ala Val His Gly Trp Val Leu Gly Lys Ile Met Cys	
77 100 105 110	884
/9 dad all ted yee teg the hear old the good of the single	104
80 Lys Ile Thr Ser Ala Leu Tyr Thr Leu Asn Phe Val Ser Gly Met Gln	
01 113	132
83 ttt ctg gct tgt atc agc ata gac aga tat gtg gca gta act aaa gtc 484 Phe Leu Ala Cys Ile Ser Ile Asp Arg Tyr Val Ala Val Thr Lys Val	. • •
125	
65 150	180
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89 145 150 155 160	
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92 Val Trp Met Ala Ala Ile Leu Leu Ser Ile Pro Gln Leu Val Phe Tyr	
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96 Thr Val Asn Asp Asn Ala Arg Cys Ile Pro Ile Phe Pro Arg Tyr Leu	
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	100	Met	יוט יי	TOU	Clu	Gln	λen	G1n	Ser	Thr	Asp	Тvr	Tvr	Tvr	Glu	Glu	Asn	
			Ата	Leu	GIU	5	HOII	GIII	DCI	1111	10	-1-	-1-	-1-		15		
	155	1 Glu	Wat	A an	C1 vr		татт	λen	Tur	Ser		тvr	Glu	Leu	Ile	Cvs	Ile	
		GIU	мес	ASII	20	1111	тут	тэр	1 Y 1	25	0111	-1-			30	- 1		
	157	Lys	<b>a</b> 1	7 an		7 ~~	Clu	Dho	λla		Va1	Phe	Leu	Pro		Phe	Leu	
		ьys	GIU	35	Val	AIG	GIU	FIIC	40	цуз	* W.I	1 110	Lou	45				
	159	Thr	т1.		Dho	Va 1	Tla	Cl v		Δla	Glv	Asn	Ser		Val	Val	Ala	
		THE	50	val	Pile	Val	116	55	пса	1114	011		60					
	161	Ile	D0	1 T n	Merro	Шттт	Twa		Gln	Δτα	Thr	T.VS		Asp	Va 1	Tvr	Ile	
			TAL	Ата	TAT	TAT	70	пуъ	GIII	AIG	1111	75	1111	1101		- 2 -	80	
	163	65 Leu	7	T 011	<b>7.</b> 1. 2	175.1		λen	T.Q11	T.611	T.eu		Phe	Thr	Leu	Pro		
			ASII	Leu	нта	85	нта	тэр	пец	пси	90	шси	1110			95		
	165	Trp	21-	17-1	7 an		17 - 1	uic	Clw	Trn		T.011	Glv	Lvs	Tle		Cvs	
			Ald	Val	100	міа	Val	шъ	Gry	105	*41	Dea	0-1		110		- 4	
	167	Lys	т1.	mh m		7 l n	T 011	Ф177	Thr		Δcn	Dhe	Va1	Ser		Met.	Gln	
			TTE		ser	мта	пец	1 <b>y</b> +	120	пси	11011	1110	, 42	125	1			
	169	Phe	T	115	Crra	т1 о	Cor	т1 о		Δra	Tur	Val	Δla		Thr	Lvs	Val	
				Ald	Cys	116	ser	135	тэр	пта	1 7 1	val	140	,		-1-		
	171	Pro	130	<b>a</b> 1	C = ==	C1	1751		Twe	Dro	Cvc	Trn		Tle	Cvs	Phe	Cvs	
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	1/3	145		10.4	<b>3</b> 3 -	7 1 n			Tou	cor	Tla			T.011	Va1	Phe		
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	177		_,	_	180	<b>-</b>	. 1 .	T	т1.	185		T 011	Clu	т1_			Glv	
		Gly	Thr			ьys	Ala	ьeu	116	GIII	Met	ьeu	GIU	205	Cys	110	O L J	
	179	_	_	195	_		_	~1.	200		17	0	M			Thr	λla	
		Phe			Pro	Phe	Leu			GLY	Val	Cys	131	Pile	116	1111	AIG	
	181		210			_		215		~ 7	<b>-</b>	<b>T</b> 7	220		Dwo	T 011	Tvc	
		Arg		Leu	Met	Lys			Asn	тте	ьys	TTE	ser	Arg	PIO	neu	240 nys	
	183	225					230	=				235		<b>a</b> 1.	<b>r</b>	D	240	
		Val	Leu	Leu	Thr			Ile	Val	Phe	TTe	val	Thr	GIN	ьeu	PEO	тйт	
	185	1				245					250			_	<b>a</b> -	255		
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270	50				5.5					00					
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314 223 316 Leu	Ile Gl	n Ala	Lys	Lys	Ser	Ser	Lys	His	Lys	Ala	ьeu	. rAz	Agr	1111	
217			2/15					200					200		
317 319 Ile	Thr Va	l Leu	Thr	Val	Phe	Val	Leu	Ser	. GIn	rne	Pro	TYI TYI	, ASI	. сув	
220		260					200	)				2,0	•		
320 322 Ile	Leu Lei	ı Val	Gln	Thr	Ile	Asp	Ala	Tyr	. ATa	Met.	205	: TTE	. ser	. non	
222	27	5				280	)				200	,			
323 325 Cys	Ala Va	l Ser	Thr	Asn	Ile	Asp	) ITE	e Cys	, PUE	300	val	. 1111	. 311		
326	290				295					500					

VERIFICATION SUMMARY PATENT APPLICATION: US/09/686,020A

DATE: 05/15/2002 TIME: 15:09:35

Input Set : A:\PTO.DC.txt
Output Set: N:\CRF3\05152002\1686020A.raw

L:150 M:283 W: Missing Blank Line separator, <220> field identifier



Does Not Comply
Corrected Diskette Needed

1600

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/686,020A

DATE: 05/15/2002 TIME: 15:04:31

Input Set : A:\PTO.DC.txt

Output Set: N:\CRF3\05152002\1686020A.raw

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3 <110> APPLICANT: Gosling, Jennifa
         Dairaghi, Daniel J.
         Hanley, Michael
         Miao, Zhenhua
 6
         Schall, Thomas J.
 7
         ChemoCentryx, Inc.
 8
10 <120> TITLE OF INVENTION: Chemokine Receptor
12 <130> FILE REFERENCE: 019934-000710US
14 <140> CURRENT APPLICATION NUMBER: US 09/686,020A
15 <141> CURRENT FILING DATE: 2000-10-10
17 <150> PRIOR APPLICATION NUMBER: US 60/159,015
18 <151> PRIOR FILING DATE: 1999-10-12
20 <150> PRIOR APPLICATION NUMBER: US 60/159,210
21 <151> PRIOR FILING DATE: 1999-10-13
23 <150> PRIOR APPLICATION NUMBER: US 60/172,979
24 <151> PRIOR FILING DATE: 1999-12-20
26 <150> PRIOR APPLICATION NUMBER: US 60/173,388
27 <151> PRIOR FILING DATE: 1999-12-28
29 <150> PRIOR APPLICATION NUMBER: US 60/186,626
30 <151> PRIOR FILING DATE: 2000-03-03
32 <160> NUMBER OF SEQ ID NOS: 14
34 <170> SOFTWARE: PatentIn Ver. 2.1
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## ERRORED SEQUENCES

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654 <210> SEQ ID NO: 14
655 <211> LENGTH: 11
656 <212> TYPE: PRT
657 <213> ORGANISM: Homo sapiens
659 <220> FEATURE:
660 <223> OTHER INFORMATION: translation of non-coding region of SEQ ID NO:1
662 <400> SEQUENCE: 14
663 Asn Ile Cys Leu Ile Leu Lys Lys Lys Lys
664 1 5 10

E--> 669
Footnote continued from previous page
E--> 670 Footnote continued on next page
E--> 671 3
E--> 672 1
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FII: plean submit only 1 file

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/686,020A

DATE: 05/15/2002 TIME: 15:04:32

Input Set : A:\PTO.DC.txt

Output Set: N:\CRF3\05152002\I686020A.raw

L:150 M:283 W: Missing Blank Line separator, <220> field identifier

L:669 M:333 E: Wrong sequence grouping, Amino acids not in groups!

L:669 M:330 E: (2) Invalid Amino Acid Designator, NUMBER OF INVALID KEYS:5

L:670 M:332 E: (32) Invalid/Missing Amino Acid Numbering, SEQ ID:14

L:670 M:333 E: Wrong sequence grouping, Amino acids not in groups!

L:670 M:330 E: (2) Invalid Amino Acid Designator, NUMBER OF INVALID KEYS:5

M:332 Repeated in SeqNo=14

L:672 M:252 E: No. of Seq. differs, <211> LENGTH:Input:11 Found:21 SEQ:14